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**PATENT** 

## IN THE UNITED STATES PATENT & TRADEMARK OFFICE

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Boland K. Bowler II

Applicant:	CHO ET AL.	)	
Appl. No.	09/941,265	) Examiner M. (	-enack
• •	•	) Art Unit 2645	
Confirm. No.	7226	)	
		) Atty. Docket N	Jo. CS11122
Filed:	28 August 2001	)	

Title:

"Mobile Communication Devices With Quick-Send Features

And Methods Therefor"

## TRANSMITTAL UNDER 37 CFR 41.37(c)

Assistant Commissioner for Patents Alexandria, VA 22313

Sir:

The following is enclosed in response to the Notice of Panel Decision from Pre-Appeal Brief Review mailed on 22 March 2006:

Appl. No. 09/941,265 Confirm. No. 7226 Examiner M. Genack Art Unit 2645

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> > APR 0 4 2006

[X] Appeal Brief 37 CFR 41.37(c) (22 pages);

[X] Declaration under 37 CFR 1.131 (6 pages);

[X] Supp. Declaration under 37 CFR 1.131 (4 pages);

and

[X] Fee Calculation Sheet (DUPLICATE).

Respectfully submitted,

ROLAND K. BOWLER II

4 APR. 2006

REG. No. 33,477

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## RECEIVED CENTRAL FAX CENTER

APR 0 4 2006

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FEE						Application Number 09/941,265							
TRANSMITTAL						Filing Date			28 August 2001				
Patent fees are subject to annual revision					·	First Named Inventor			CHO				
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PATENT

## IN THE UNITED STATES PATENT & TRADEMARK OFFICE

Applicant:	CHO ET AL.	)	
	00/044 5/5	)	Examiner M. Genack
Appl. No.	09/941,265	)	Art Unit 2645
Confirm. No.	7226	Ś	
		)	Atty. Docket No. CS11122
Filed:	28 August 2001	)	
Title:	"Mobile Communic And Methods There		vices With Quick-Send Features

## APPEAL BRIEF UNDER 37 C.F.R. § 41.37(c)

Assistant Commissioner for Patents Alexandria, Virginia 22313

Sir:

## Real Party In Interest

The real party in interest is Motorola Inc. by virtue of an assignment duly executed by the named inventor(s) and recorded in the Patent Office on REEL/FRAME 011725/0540.

## Related Appeals & Interferences

There are no related appeals or interferences.

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## Status of Claims

Claims 1-19 are pending, stand finally rejected, and are the subject of the instant appeal. A copy of the claims pending is attached in Appendix A.

## Status of Amendments

No amendments have been filed subsequent to the mailing of the final Office Action on 16 December 2005.

## Summary of Claimed Subject Matter

The claims are drawn generally to wireless communication devices that associate stored information with one or more sequential inputs of the device, for example, inputs "1" or "11" or "111", etc. Cho specification, page 5, line 11 - page 7, line 17. In one embodiment, a network communication address, for example, a telephone or facsimile number, or an Internet address, is associated with sequential key inputs, including first and last inputs of the same key. Page 4, lines 11-16. The stored information, for example, the communication address, associated with the input of key is transmitted from the wireless communication device by entering the one or more sequential inputs associated therewith and maintaining the last input thereof for a minimum input time interval. Cho specification, page 7, line 18 – page 8, line 5. In a more particular embodiment, different communication addresses related to a common identifier are associated with different inputs of the same input key. For example an individual's home number may be associated with a single input of the "1" key, the individual's work number

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may be associated with two inputs of the "11" key, and the same individual's mobile number may be associated with three inputs of the "111" key. Cho specification, Page 6, line 9 – page 7, line 9.

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## Grounds of Rejection for Review on Appeal

Whether Applicant's 131 Declaration supports conception of an Internet enabled wireless communication address.

Whether Applicant's 131 Declaration establishes diligence.

Whether Claims 3-4, 6-8 and 13-17 are patentable over U.S. Publication No. 2002/0091754 (Jang) in view of U.S. Patent No. 5,710,810 (Tiilikainen) under 35 USC 103(a) if the 131 Declaration is unsupported.

Whether Claims 1-2, 5 and 12 are anticipated by U.S. Patent No. 5,535,258 (Joglekar) under 35 USC 102(b).

Whether Claim 19 is patentable over Joglekar in view of Tiilikainen and Mager under 35 USC 103(a).

## Arguments Re: Conception & Diligence

#### Rejection Summary

Claims 1-19 stand rejected under either 35 USC 102(e) or 35 USC 103(a) based on Publication No. 2002/0091754 (Jang) either alone or in combination with one or more secondary references.

Applicant's 131 Declaration filed on 28 February 2005 and the Supplemental Declaration filed on 30 September 2005, swearing back of Jang,

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stand objected to for failure to a "...disclose Internet enabled mobile wireless communication device" and for lack of diligence, respectively.

## Conception; Discussion of Applicant's 131 Declaration

Claims 9-11 relate to an Internet enabled wireless communication device that associates an Internet address with a key input and that transmits the stored Internet address from the device upon maintaining the key input for a minimum input time interval. Claim 19 specifies that one of a plurality of communications addresses includes an "Internet address". invention disclosure teaches associating different types of network address information, i.e., home, cell, pager, and office telephone numbers, with one or more inputs of an input key on the device, wherein transmission is effected by maintaining the last key input for a minimum input time interval.

An Internet address is a particular type of network address, as are home, cell and pager numbers. Thus the original disclosure of associating different wireless addresses with inputs from user interface keys fully encompasses the association of an Internet address with a key input. The original disclosure thus supports conception of the subject matter of Claims 9-11 and 19 prior to the effective date of Jang. Kindly withdraw the objection to Applicant's Declaration for failure to establish disclosure of an Internet address.

## Diligence; Discussion of Representative's Supplemental 131 Declaration

It is only necessary to establish diligence from a time prior to the effective prior art date until the filing of the instant patent application. The

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undersigned representative submitted a Supplemental Declaration under 37 CRF 1.131 establishing diligence between 26 December 2000 (effective date of Jang) and the priority filing date 30 March 2001 of the instant application. The Declaration establishes that the undersigned had a docket with reasonable number of backlog cases that were prepared expeditiously and in chronological order during the critical period. See MPEP 715.08(a) & 2138.06 "Diligence Required in Preparing and Filing Patent Application". Supplemental Declaration therefore establishes diligence required under 37 CFR 1.131 to antedate the Jang reference. Kindly withdraw the rejections under 35 U.S.C. 102(e) and 35 U.S. C. 103(a) based on Jang.

## Arguments Re: Joglekar

## Rejection Summary

Claims 1-2, 5 and 12 stand rejected under 35 USC 102(b) as being anticipated by U.S. Patent No. 5,535,258 (Joglekar). Claim 19 stands rejected under 35 USC 103(a) as being anticipated by Joglekar in view of Tiilikainen and Mager. Id.

## Discussion of "Maintaining"

Claims 1, 5 and 12 recite "maintaining" the last input of an input key "... for a minimum input time interval". Claim 12 recites "maintaining" the last input of an input key "... for a predetermined time interval." In the present application "maintaining" the input of the input key for a minimum input or predetermined time interval requires depressing the key for longer

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than is required to input a number for normal (non-speed) dialing. Applicant's use of the term maintaining is set forth in the specification, on page 7, line 19-page 8, line 4 as follows:

... transmission of a communication address ... is performed by inputting and maintaining the last of the key inputs for a minimum input time interval. ... [T]he associated "work" telephone number for "HAN" is transmitted upon depressing and holding the "1" key for a predetermined time interval ... [and] the "Home" telephone number for "HAN" is transmitted by sequentially depressing the "1" key twice, within a software specified time interval that would capture two sequential inputs by most users, and then maintaining the "1" key input for another predetermined time interval.

To be sure, the American Heritage® Dictionary of the English Language, Fourth Edition, defines "main tained, main taine ing, main tains" as follows: 2. To keep in an existing state; preserve or retain: maintain one's composure. Thus in the present application, including Claims 1, 2, 5 and 12, "maintaining" means depressing and holding an input key for some minimum or predetermined time interval other than what is required to actuate the switch.

## Overview of Joglekar

At col. 10: 20-28, Joglekar discloses depressing input key (M1 or M2) 318 or 324 to actuate a switch that causes a processor to initiate automatic dialing. Joglekar does not disclose "maintaining" the input key beyond what is necessary to actuate the switch as recited in Claims 1, 2, 5 and 12. In Joglekar, there is no need to differentiate between speed dial inputs and normal (non-speed) dial inputs, since Joglekar uses dedicated keys 318 and 324 for speed dialing and numeric keys for normal dialing. Thus in Joglekar, it is

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unnecessary to hold or "maintain" keys 318 or 324 beyond what is necessary to make an electrical contact when speed dialing.

## Discussion of Claim 1

Regarding Claim 1, Joglekar fails to disclose or suggest a

... method for sending information stored in a wireless communication device, comprising:

associating information stored on the wireless communication device with sequential inputs from an input key on the wireless communication device,

the sequential inputs including a first input and a last input;

transmitting stored information from the wireless communication device by entering sequential inputs associated therewith and maintaining the last input thereof for a minimum input time interval.

Joglekar discloses speed dialing by depressing one or more input keys associated with a particular number. At col. 10: 20-28, Joglekar discloses that depression of an input key actuates a switch that causes a processor to initiate automatic dialing. Joglekar does not disclose "maintaining" the input beyond what is necessary to actuate the switch. The "... maintaining the last input thereof for a minimum input time interval" limitation of Claim 1 is not inherent in Joglekar, since Joglekar does not disclose depressing the input key for any longer than is required to actuate the switch. Thus, contrary to the Examiner's assertion, Claim 1 is patentably distinguished over Joglekar.

#### Allowability of Claim 5

Regarding Claim 5, Joglekar fails to disclose or suggest an

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... method for communicating from a mobile wireless communication device, comprising:

associating a communication address stored on the mobile wireless communication device with sequential key inputs on the mobile wireless communication device,

the sequential key inputs including a first key input and a last key input;

transmitting a stored communication address from the mobile wireless communication device by entering sequential inputs associated therewith and maintaining the last key input for a minimum input time interval.

Joglekar discloses speed dialing by depressing one or more input keys associated with a particular number. At col. 10: 20-28, Joglekar discloses that depression of an input key actuates a switch that causes a processor to initiate automatic dialing. Joglekar does not disclose "maintaining" the input beyond what is necessary to actuate the switch. The "... maintaining the last input thereof for a minimum input time interval" limitation of Claim 5 is not inherent in Joglekar, since Joglekar does not disclose depressing the key for period longer than required to actuate the switch. Thus, contrary to the Examiner's assertion, Claim 5 is patentably distinguished over Joglekar.

## Allowability of Claim 12

Regarding Claim 12, Joglekar fails to disclose or suggest a

... mobile wireless communication device, comprising: a processor;

a memory for storing a plurality of communication addresses; an input pad having a plurality of input keys;

means for associating a first communication address stored in memory with first and second sequential inputs of one of the input keys,

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means for transmitting the first communication address from the mobile wireless communication device upon entering the sequential key inputs associated therewith and upon maintaining a last of the sequential key inputs for a predetermined time interval.

Joglekar discloses speed dialing by depressing one or more input keys associated with a particular number. At col. 10: 20-28, Joglekar discloses that depression of an input key actuates a switch that causes a processor to initiate automatic dialing. Joglekar does not disclose "maintaining" the input beyond what is necessary to actuate the switch. The "... maintaining the last input thereof for a minimum input time interval" limitation of Claim 12 is not inherent in Joglekar, since Joglekar does not disclose depressing the key for any longer than is required to actuate the switch. Contrary to the Examiner's assertion, Claim 12 is thus patentably distinguished over Joglekar.

## Arguments Re: Jang & Tiilikainen

#### Rejection Summary

Claims 3-4, 6-8 and 13-17 stand rejected under 35 USC 103(a) as being unpatentable over U.S. Publication No. 2002/0091754 (Jang) in view of U.S. Patent No. 5,710,810 (Tiilikainen).

The Examiner concedes that Jang "... does not expressly disclose the feature whereby at least two separate telephone numbers are associated with one name one [sic; on] the wireless telephone's calling list." Office action, 16 December 2005, page 6. The Examiner alleges, however, that Tiilikainen discloses that "... a given individual on the user's list may have more than one telephone number associated with him, in the context of quick dialing from a mobile telephone...." Id.

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## Discussion of Claim 3

Regarding Claim 3, the prior art fails to disclose or suggest in combination with the limitations of Claim 1,

... storing at least first and second communication addresses related to a common identifier on the wireless communication device;

associating the first communication address with a single input from a first input key, associating the second communication address with at least two sequential inputs from the first input key;

transmitting the first communication address by entering the single input from the first input key for a specified time interval, transmitting the second communication address by entering the at least two sequential inputs from the first input key and maintaining the last of the at least two sequential inputs for a specified time interval.

Contrary to the Examiner's assertion, Jang does not disclose speed dialing by associating a communication address with multiple strokes of the same input key. That Jang discloses the speed dial number may be "any numbers" does not support the conclusion that Jang suggests speed dialing a communication address using multiple inputs of the same key. Tiilikainen merely discloses associating different telephone numbers with the same individual. There is no suggestion in either reference for associating more than communication address related to а common identifier with corresponding inputs of the same key. Moreover, assuming Jang suggests associating a communication address with multiple inputs of the same key, there is no suggestion in Jang for associating different numbers of inputs of the same key with corresponding addresses associated with the same identifier, e.g., the same individual. Claim 3 is thus patentably distinguished over the art.

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## Discussion of Claim 6

Regarding Claim 6, the prior art fails to disclose or suggest in combination with the limitations of Claim 5,

... associating a first communication address stored on the mobile wireless communication device with a single key input on the mobile wireless communication device,

associating a second communication address stored on the mobile wireless communication device with at least first and second sequential key inputs of the same key input associated with the first communication address,

transmitting the first communication address from the mobile wireless communication device by entering the single key input associated therewith and maintaining the single key input for a minimum input time interval;

transmitting the second communication address from the mobile wireless communication device by entering the first and second sequential key inputs associated therewith and maintaining the second key input for a minimum input time interval.

Contrary to the Examiner's assertion, Jang does not disclose speed dialing by associating a communication address with multiple strokes of the same input key. That Jang discloses the speed dial number may be "any numbers" does not support the conclusion that Jang suggests speed dialing a communication address using multiple inputs of the same key. Claim 6 is not limited to associating the communication addresses with a common entity. Thus the relevance of Tillikainen is unclear. Claim 6 is thus patentably distinguished over the art.

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#### Discussion of Claim 7

Regarding Claim 7, the prior art fails to disclose or suggest in combination with the limitations of Claim 6,

... associating the first and second communication addresses stored on the mobile wireless communication device with a common identifier.

Tiilikainen merely discloses associating different telephone numbers with the same individual. There is no suggestion in either reference for associating more than one communication address related to a common identifier with corresponding inputs of the same key. Moreover, assuming Jang suggests associating a communication address with multiple inputs of the same key, there is no suggestion in Jang for associating different numbers of inputs of the same key with corresponding addresses associated with the same identifier, e.g., the same individual. Claim 7 is thus patentably distinguished over the art.

## Discussion of Claim 13

Regarding Claim 13, the prior art fails to disclose or suggest in combination with the limitations of Claim 12,

... means for associating a second communication address stored in memory with a single input of the same input key associated with the first communication address,

means for transmitting the second communication address from the mobile wireless communication device upon entering the single key input associated therewith and upon maintaining the key input for a predetermined time interval.

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Contrary to the Examiner's assertion, Jang does not disclose speed dialing by associating a communication address with multiple strokes of the same input key. That Jang discloses the speed dial number may be "any numbers" does not support the conclusion that Jang suggests speed dialing a communication address using multiple inputs of the same key. Claim 13 is not limited to associating the communication addresses with a common identifier, e.g., the same individual. Thus the relevance of Tiilikainen is unclear. Claim 13 is thus patentably distinguished over the art.

#### Discussion of Claim 14

Regarding Claim 14, the prior art fails to disclose or suggest in combination with the limitations of Claim 13,

... the first and second communication addresses associated with a common identifier stored in memory.

Tiilikainen merely discloses associating different telephone numbers with the same individual. There is no suggestion in either reference for associating more than one communication address related to a common identifier with corresponding inputs of the same key. Moreover, assuming Jang suggests associating a communication address with multiple inputs of the same key, there is no suggestion in Jang for associating different numbers of inputs of the same key with corresponding addresses associated with the same identifier, e.g., the same individual. Claim 14 is thus patentably distinguished over the art.

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## **Prayer For Relief**

In view of the discussion above, the Claims of the present application are patentably distinguished over the art. Kindly withdraw any rejections and objections and allow this application to issue as a United States Patent without further delay.

Respectfully submitted,

ROLAND K. BOWLER II

4 Apr. 2006

REG. No. 33,477

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## **CLAIMS PENDING ON APPEAL**

1. (Original) A method for sending information stored in a wireless communication device, comprising:

associating information stored on the wireless communication device with sequential inputs from an input key on the wireless communication device,

the sequential inputs including a first input and a last input;

transmitting stored information from the wireless communication device by entering sequential inputs associated therewith and maintaining the last input thereof for a minimum input time interval.

- 2. (Original) The method of claim 1, associating information stored on the wireless communication device with sequential inputs of the same input key on the wireless communication device.
  - 3. (Original) The method of Claim 1,

storing at least first and second communication addresses related to a common identifier on the wireless communication device;

associating the first communication address with a single input from a first input key, associating the second communication address with at least two sequential inputs from the first input key;

transmitting the first communication address by entering the single input from the first input key for a specified time interval, transmitting the second communication address by entering the at least two sequential inputs from the first input key and maintaining the last of the at least two sequential inputs for a specified time interval.

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- (Original) The method of Claim 3, storing the first communication address in a memory address location having an identity corresponding to a numeric input key number, storing the second communication address in a memory address location having an identity corresponding to at least two of the numeric input key numbers.
- 5. (Original) A method for communicating from a mobile wireless communication device, comprising:

associating a communication address stored on the mobile wireless communication device with sequential key inputs on the mobile wireless communication device,

the sequential key inputs including a first key input and a last key input;

transmitting a stored communication address from the mobile wireless communication device by entering sequential inputs associated therewith and maintaining the last key input for a minimum input time interval.

## (Original) The method of Claim 5,

associating a first communication address stored on the mobile wireless communication device with a single key input on the mobile wireless communication device,

associating a second communication address stored on the mobile wireless communication device with at least first and second sequential key inputs of the same key input associated with the first communication address,

transmitting the first communication address from the mobile wireless communication device by entering the single key input associated

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therewith and maintaining the single key input for a minimum input time interval;

transmitting the second communication address from the mobile wireless communication device by entering the first and second sequential key inputs associated therewith and maintaining the second key input for a minimum input time interval.

7. (Original) The method of Claim 6, associating the first and second communication addresses stored on the mobile wireless communication device with a common identifier.

## 8. (Original) The method of claim 7,

associating a third and fourth of communication addresses stored on the mobile wireless communication device with a second common identifier,

associating the third communication address with a second single key input on the mobile wireless communication device, the second single key input different than the single key input,

associating the third communication address with at least first and second sequential key inputs of the same key input associated with the third communication address,

transmitting the third communication address from the mobile wireless communication device by entering the second single key input associated therewith and maintaining the second single key input for a minimum input time interval;

transmitting the fourth communication address from the mobile wireless communication device by entering the first and second sequential key

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inputs associated therewith and maintaining the corresponding second key input for a minimum input time interval.

(Original) A method for transmitting an Internet address from an Internet enabled mobile wireless communication device, comprising:

associating an Internet address stored on the mobile wireless communication device with at least one key input on the mobile wireless communication device;

transmitting the stored Internet address from the mobile wireless communication device by entering the key input associated therewith and maintaining the key input for a minimum input time interval.

10. (Original) The method of Claim 9,

associating the Internet address stored on the mobile wireless communication device with a plurality of at least two sequential key inputs on the mobile wireless communication device,

the sequential key inputs including a first key input and a last key input;

transmitting the stored Internet address from the mobile wireless communication device by entering sequential first and second key inputs associated therewith and maintaining the last key input for a minimum input time interval.

11. (Previously Presented) The method of Claim 10, associating the Internet address stored on the mobile wireless communication device with a plurality of at least two sequential key inputs of the same key on the mobile wireless communication device.

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12. (Original) A mobile wireless communication device, comprising:

a processor;

a memory for storing a plurality of communication addresses; an input pad having a plurality of input keys;

means for associating a first communication address stored in memory with first and second sequential inputs of one of the input keys,

means for transmitting the first communication address from the mobile wireless communication device upon entering the sequential key inputs associated therewith and upon maintaining a last of the sequential key inputs for a predetermined time interval.

13. (Original) The mobile wireless communication device of Claim12,

means for associating a second communication address stored in memory with a single input of the same input key associated with the first communication address,

means for transmitting the second communication address from the mobile wireless communication device upon entering the single key input associated therewith and upon maintaining the key input for a predetermined time interval.

14. (Original) The mobile wireless communication device of Claim 13, the first and second communication addresses associated with a common identifier stored in memory.

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(Original) The mobile wireless communication device of Claim

means for associating a third communication address with first, second and third sequential inputs of the same input key associated with the first and second communication addresses,

means for transmitting the third communication address from the mobile wireless communication device upon entering the sequential key inputs associated therewith and upon maintaining a last of the sequential key inputs for a predetermined time interval.

- 16. (Original) The mobile wireless communication device of Claim 15, the first, second and third communication addresses associated with a common identifier stored in the memory.
- 17. (Original) The mobile wireless communication device of Claim 13, the input key is a numeric input key having a single numeral, the second communication address stored in a memory location identified by the numeral of the numeric input key.
- 18. (Original) The mobile wireless communication device of Claim 17, the first communication address stored in a memory location identified by juxtaposition of the numeral of the numeric input key in first and second adjacent decimal positions.
- 19. (Original) The mobile wireless communication device of Claim 13, the plurality of communications addresses include at least one of a telephone number, an Internet address and an e-mail address.

Appl. No. 09/941,265 Confirm. No. 7226 Examiner M. Genack Art Unit 2645

## **RELATE PROCEEDINGS APPENDIX**

There are no related proceedings currently pending before the United States Patent Office or state or Federal courts.

Appl. No. 09/941,265 Confirm. No. 7226 Examiner M. Genack Art Unit 2645

#### **EVIDENCE APPENDIX**

The following is attached:

131 Declaration & Appendix of 28 February 2005 (6 pages);131 Supplemental Declaration & Appendix of 30 September 2005

(4 pages).

APR 0 4 2006

#### PATENT

## IN THE UNITED STATES PATENT & TRADEMARK OFFICE

Applicant:	CHO ET AL.	)	
		)	Examiner M. Genack
Appl. No.	09/941,265	)	
T. T	•	)	Art Unit 2645
Confirm. No.	7226	)	
		)	Atty. Docket No. CS11122
Filed:	28 August 2001	)	·
Title:	"Mobile Communic	ation De	vices With Quick-Send Features
And Methods T			-

## **DECLARATION UNDER 37 C.F.R. § 1.131**

Commissioner for Patents Alexandria, Virginia 22313-1450

Sir:

This declaration is to establish conception of the subject matter of the present application in the United States or other region permitted by Rule prior to the effective date of United States Patent Application Publication No. 2002/0091754 A1 filed on 26 December 2000 entitled "Wireless Internet Shortcut Connection method Using Numerical Combination And Wireless Internet Connection Method Using Shortcut Buttons" to Jung et al. (Jung), and diligence to the filing the present application (constructive reduction to practice) from a time prior to the effective date of the Jung Publication to a priority filing date of the present patent application.

In support of this Declaration, I, Han S. CHO, declare and sayeth the following:

Appl. No. 09/941,265 Confirm. No. 7226 Examiner M. Genack Art Unit 2645

That claimed subject matter of the referenced patent application stands subject to a rejection under 35 U.S.C. 102(e) for anticipation by United States Patent Application Publication No. 2002/0091754 A1 filed on 26 December 2000 entitled "Wireless Internet Shortcut Connection method Using Numerical Combination And Wireless Internet Connection Method Using Shortcut Buttons" to Jung et al. (Jung);

That the claimed subject matter of the referenced patent application was conceived in the United States or other provincial region permitted by Rule before the effective date (26 December 2000) of Jung in the course of employment by Motorola Inc., the assignce of record at REEL/FRAME 012141/0842;

That the claimed subject matter of the referenced patent application was the subject of a written invention disclosure (No. CS11122) (attached) prepared and submitted, with diligence, before 26 December 2000 to a patent committee of Motorola Inc., the assignee of the instant patent application, for the purpose of documenting and evaluating invention disclosures for patent protection;

That the redacted conception date (MPEP 715.07) on the attached written invention disclosure (No. CS11122) is before the 26 December 2000 effective date of Jung;

That, after consideration of the written invention disclosure (No. CS11122) by the Motorola Inc. patent committee, a patent specification and drawings were prepared by or on behalf of an attorney or patent agent of the

Appl. No. 09/941,265 Confirm. No. 7226 Examiner M. Genack Art Unit 2645

assignee based on the subject matter of the written invention disclosure (No. CS11122) and that the patent specification and drawings were reviewed, completed with diligence from a time prior to the 26 December 2000 effective date of Jung to the filing date of a United States provisional application, Provisional Appl. No. 60/280,224 filed on 30 March 2001;

That the instant patent application, filed on 28 August 2001, claims benefits under 35 U.S.C. 120 from the Provisional Appl. No. 60/280,224, filed on 30 March 2001, and that instant patent application contains no new matter relative to the Provisional Application from which priority is claimed;

That all statements made herein of my/our own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Han S. CHO

Date

STATE OF ILLINOIS COUNTY OF LAKE

This instrument was acknowledged before me by Han S. CHO on the 2 day of Libruary, 2005

Jennifer M. Mogness
Jennifer Magness, Notary Public

OFFICIAL SEAL
Official STENNIFER H MAGNESS
NOTARY PUBLIC, STATE OF RURINGS
MY COMMISSION ENPIRES:08/14/06

MOTOR( NC. Personal Communications Secto		Security iff Motorola Connection	ication al Proprietary (when completed)
MOTORO PATENTIAL		Inventor(s) will r Operation Standar DISCLOSURE N 5-//2 Patent Committe	ship - Brister
DISCLOSURE FOR PATENT COMMITT	EE	Cha	
SUBMITTED PURSUANT TO EMPLOYMENT AC		-	
FOR INSTRUCTIONS FOR COMPLETION REFE	R TO DISCLOSURI	INSTRUCTION PRO	CEDURE
Inventor must fill in items 1 thru 12.			
Items 2 to 5 may require extra sheets. BE SUR	E they are signed,	witnessed and attach	ed.
1. Name of the invention, (Limit to ten words			
2. State the problem(s) resolved by the invented decrease confusions, avoids having to memorize in Improves convience factor.  3. Describe the invention in detail. Include its were solved. (Use separate sheets as required by adding multiple, repeating, numbers as a memorise in invented in its ward of the invented factor.  4. What new elements (e.g. components, circular or software algorithm produced the improvent A software update will allow this to happon. Instead locations for repeating numbers (2, 22, 222, 2222, 5. List the closest known technology (attach in N/A).  6. What are the potential applications for use Being the leader in cell phone inovatin, the potential is very high. Any phones with how pade in the factor of the device this invention. Present location of the device?  DETERMINATION OF LEGAL INVENTORSHIP FPATENT DEPARTMENT.	operation, purposited.) eory location for phosited.) eory location for phosited into one set of metalls, process steps rement(s) over knowled of limiting the more etc.) without having article, patent, catallocation from this invention in the earliest log sheet on? Name:	e, environment and h (see attachod sheet) ne/pager numbers, use mory location (l.e. 5, 5) ) or combinations of what technology? nory location from 0 to to create momory loca log sheet or other do  ts, drawings, etc., to Mark Janninck	ow problem(s) ors can easily associate 5, 555, 5555, etc.). known elements 99, include memory ations for all #beyond 99, cumentation).
Inventor's signature (IMPORTANT - YOU MUST	USE VOUR EUR L	DOT MIDDLE AND	ACT MANECY
10. Inventor's Full Name: (Type)	Signature /	THIST, WIDDLE AND E	
Han S. Cho	Jan S. (	KO -	10 21100
Home Address: Street	City	State	Country Zip Code
1676 Valley Forge Ct. Unit C	Wheator	•	USA 60187
	ept. No. Pho		
		523-4931 AN2	
0.01	047	VED-1001 PUVZ	
11. Inventor's Full Name: (Type)	Signature	Date	Social Sec. No.
Home Address: Street	City	State	Country Zip Code
	ept. No. Pho		Permanent Contractor
PCSNLP	C. Ottiče97-Evcel /	190527) from Maciate	seh EYCEL va a (010105) n. 1

Page 2 - Disalagues No.		Security Classification				
Page 2 - Disclosure No.  12. Inventor's Full Name: (Type)		lotorola Confidential P				
12. mydi(d) s Full Name: (type)	Signature	Date	Social Sec. No.			
Home Address: Street	City	State	Country Zip Code			
Citîzen of (i.e. U.S., Germany, Etc.)	Dept. No. Phon	Boom No.	Employee Status Permanent			
			Contractor			
Witness signatures (TWO WITNESSES AR Witness must sign and date this form a THE WITNESSES IN SIGNING THIS FORM INVENTION.	and all attachments.	AT THEY UNDERSTAI	THE			
13. Witness Name (Type)	/// (Signature		Date Phone			
Hdam 12 Cole	100m 12.6	la .	847-523-878			
14. Witness Name (Type)	A / /Signature		Phone			
WUEK ZUTHINEK	Md Signature	4	3-0544			
Items 15 to 25 are to be filled in by the ENG	INEERING and MARKETI	NG/PRODUCT MANAGE	50			
equivalent. Use separate sheets as require	:d,					
THE MANAGERS IN SIGNING THIS FORM	ATTEST THAT THEY UND	ERSTAND THE INVENT	NON			
15. What product will this invention be use	ed in? (No code names	use brief description if	necessary)			
could be used in our thon	ies with key son	rds.				
16. When (was) (will) the first offer for sale	of a product incorporatir	g this invention (be) m	ade?			
Date: 17. When is the estimated shipping date?						
18. When (was) (will) the first disclosure of	VA	nda 2 Hannand Asan A				
agreement signed? State title and date	e of publication, if any.					
19. What is the market for products incorp  As there partial actualis und  uffecting out usability of the	orating this invention?	interface, simpli	lying and			
young our wability of the	phone makes this	idea a critical	elevant			
Which ones? All competitions	at is the possibility this is a care leaking to	ivention will be used b	y competitors?			
suplicity.						
21. Did this invention result from work on a Who was the contracting party?	development contract: (	(YES) (NO) Contract No	).			
2. Discuss the business impact that this li	nvention will have on Mot	orola. Be specific and	quantitative.			
Concurrers will pry more a	will be over 40	o willian in	2001, , ,			
Concurrers will pry more a	altertion to ser	interface or use	r stuplicity whom			
3. Engineering Manager's Name (Type)	1018.					
3. Engineering Manager's Name (Type)	Signature	Date Dep	t. No. Phone			
Scire b. Beurest	Just J. A Crotto		1578 3:5370			
4. Product/Marketing Manager's Name (Type)	Signature	Date Dep	t. No. Phone			
E The Manager must determine the						
The Manager Hust Delermine the secie						
<ol> <li>The Manager must determine the securi and Corporate SOP E60, Protection of P</li> </ol>	ty classification of this in	formation. See Person	nel Policy #840,			

Purpose of this idea is to add convenience and simplicity to already hectic user interface. It will be nice to associate all the telecommunication numbers of one person to one particular character from 1 to 9 for the 9 most active people dialed. For instance: If I associate my boss with number 7, I can appoint all of his contact information into memory locations that contain only character 7. I can assign his Cell phone number to memory location 7, Home number to memory location 77, Office number to memory location 777, and his Pager number to memory location 7777, etc. I don't need to scroll through names and number, press a lot of numbers, and have constant visual contact with the display screen trying to make a selection. The last digit pressed can be held so that it can act as a "send" command and can be used to distinguish recalling information from the memory location and not trying to dial that particular number (dialing 555 and pressing "send" will connect to Verizon operator assistance instead of dialing the number stored under that location; pressing and holding the last digit "5" can be programmed to look for the number stored under that location).

Every phone I experienced only had memory locations 1 to 99. There may be no need to expand the memory locations beyond this, other than repeated numbers.



## RECEIVED CENTRAL FAX CENTER

APR 0 4 2006

**PATENT** 

## IN THE UNITED STATES PATENT & TRADEMARK OFFICE

Applicant:	CHO ET AL.	)	
Appl. No.	09/941,265	)	Examiner M. Genack
Confirm. No.	7226	ý	Art Unit 2645
Filed:	28 August 2001	) )	Atty. Docket No. CS11122
Title:	"Mobile Communic And Methods There		vices With Quick-Send Features

# SUPPLEMENTAL DECLARATION UNDER 37 C.F.R. § 1.131

Commissioner for Patents Alexandria, Virginia 22313-1450

Sir:

This declaration is to establish diligence in the preparation of the present application in the United States or other region permitted by Rule prior to the effective date of United States Patent Application Publication No. 2002/0091754 A1 filed on 26 December 2000 entitled "Wireless Internet Shortcut Connection method Using Numerical Combination And Wireless Internet Connection Method Using Shortcut Buttons" to Jung et al. (Jung) from a time prior to the effective date (26 December 2000) of Jung to a priority filing date (30 March 2001) of the present patent application corresponding to provisional application 60/280,224, from which the instant application claims benefits under 35 USC 120.

Appl. No. 09/941,265 Confirm, No. 7226 Examiner M. Genack Art Unit 2645

Applicant's Declaration dated 28 February 2001 averred that the instant application contains no new matter relative to the priority provisional application from which benefits were claimed under 35 USC 120.

In support of this Declaration, I, Roland K. Bowler II, undersigned attorney of record, declare and sayeth the following:

That an invention disclosure (Attorney Docket No. CS11122) forming the subject matter of the referenced invention was assigned to my docket after review of the disclosure by a Motorola, Inc. Patent Committee on or before the effective date of Jung;

That I expeditiously worked on the preparation and/or filing of the following patent applications on my docket backlog between the effective date (26 December 2000) of Jung and the priority filing date (30 March 2001) of the present patent application in chronological order:

Atty. Docket No.	Filing Date	Application No.
CS10219 - Grivas	03 Ian 2001.	09/753861
CS10560 - Alberth	24 Jan 2001	09/769122
CS10553 - Walczak	26 Jan 2001	09/770873
CS90038 - Zhao	16 Feb 2001	09/785960
CS10204 - Zhao	20 Feb 2001	09/788753
CS10999 - Sheynman	28 Feb 2001	09/795704
CS10194 - Zhou	28 Mar 2001	09/819551
CS11122 - Cho	30 Mar 2001	
CS90040 - King	26 Apr 2001	10/071630
CS11004 - Schwent	14 May 2001	09/854858
CS10785 - Phillips	18 May 2001	09/861118
CS11092 - Mallette	31 May 2001	09/871116

Appl. No. 09/941,265 Confirm. No. 7226 Examiner M. Genack Art Unit 2645

That I sent a draft patent specification and drawings to the inventor for review prior to 28 March 2001, and thereafter I sent a revised patent specification to the inventor on 28 March 2001. A true copy of an e-mail cover message evidencing these communications is attached as Exhibit A;

That the provisional patent application 60/280,224 from which the instant application claims benefits under 35 USC 120 was filed expeditiously on 30 March 2001 upon final review and approval of the specification and drawings by the inventor on 30 March 2001; and

That all statements made herein of my/our own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Respectfully submitted,

MOTOROLA, INC. INTELLECTUAL, PROPERTY DEPT. (RKB) 600 NORTH U.S. HIGHWAY 45, AN475

LIBERTYVILLE, ILLINOIS 60048

ROLAND K. BOWLER II

30 SEPT. 2005

Reg. No. 33,477

TELEPHONE No. (847) 523-3978 FACSIMILE No. (847) 523-2350

## Bowler Roland-ARB032

X41151T

From:

**Bowler Roland-ARB032** 

Sent:

Wednesday, March 28, 2001 5:09 PM

To: Subject: Cho Han-W 17871

RE: cs11122 - Quick Send Memory Key; Patent application

141

## CONFIDENTIAL & PRIVILEGED COMMUNICATION PREPARED IN RESPONSE TO A REQUEST FOR LEGAL ADVICE

Kindly review the attached revised patent specification for accuracy and completeness before signing the formal paper tomorrow. The drawings remain unchanged.

Any revisions should be forwarded to me immediately.

Finally, kindly note that inventors have an ongoing duty to disclose to the Patent Office any information, e.g. prior patents, publications, etc., that is material to the patentability of the claimed inventions. Please bring any information of which you are now aware or later become aware to my attention promptly so that we may discharge our duty accordingly. Contact me if you are in doubt about the relevance of any information.

Thank you for your assistance with this important matter.



--Original Message-

Senta

Cho Hàn-W17871

To:

Wednesday, March 28, 2001 4:01 PM

Bowler Roland-ARB032

Subject:

RE: cs11122 - Quick Send Memory Key; Patent application

ok, I'll give you a call.

#### Han Cho

Vulcan/Kramer Development

Motorola, Inc.

Personal Communication Sector

MS: E200

1900 W. Winchester Rd. Libertyville, IL 60048

Phone: 847-523-4931 Fax: 847-523-0078

Email: han.cho@motorola.com